OATH/DECLARATION

The oath or declaration is defective. The examiner states:

A new oath or declaration in compliance with 37 CFR 1.67(a) identifying this application by application number and filing date is required. See MPEP§§ 602.01 and 602.02. The oath or declaration is defective because it does not identify the date that inventor Li Fun Chang signed the oath or declaration.

The applicant submits that the oath as submitted identifies the date that inventor Li Fun Chang signed the oath or declaration as December 31, 2003. Thus the applicant respectfully requests that the examiner withdraw the objection to the Oath.

CLAIM REJECTIONS - 35 USC § 112

Claims 27 and 28 stand rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

The Examiner states:

Claims 27 and 28 recite the limitation "The wireless terminal of claim 32". It is unclear which "wireless terminal" the limitation refers to since claim 32 does not exist.

The limitation is suggested to be changed to -The wireless terminal of claim 21-

The applicant submits that Claims 27 and 28 have been amended to overcome the rejection as being indefinite. Thus the applicant respectfully requests that the examiner withdraw the rejection to Claims 27 and 28.

Claim Rejections - 35 USC § 102

Claims 1-3 and 5-29 stand rejected under 35 U.S.C. 102(e) as being anticipated by Tolmunen et al (6.658.235). The Examiner states:

 Regarding to claim 1, Tolmunen et al discloses a method to determine whether a first wireless terminal (2) (see figure 3b) may transmit on an uplink to a servicing base station (see figure 3a) in a cellular wireless communication system, the method comprises:

procedure (2) (see figure 3b) of receiving four Radio Frequency (RF) bursts from the servicing base station, wherein the four RF bursts carry a data block that includes: Uplink State Flag (USF) bits; and Data bits "stealing bits" carrying information on a channel encoding scheme intended for the first wireless terminal and at least a second wireless terminal which shares the same time slot with the first wireless terminal (see col. 4, line 27 to col. 6, line 65, col. 8, line 63 to col. 11 line 13), (the Data bits "stealing bits" considered here equivalent with the limitation "Data bits intended for a second wireless terminal"); procedure (comprising (14, 15,16,17, 18, 21) (see figure 3b)) of processing the four RF bursts to produce the data block in an encoded format; and partially decoding the data block in the encoded format to extract the USF bits (see col. 9, line 18 to col. 10, line 55); and procedure (2) of using the USF bits to determine whether the first wireless terminal may transmit on the uplink to the servicing base station (see col. 10, line 53 to col. 11, line 13).

- Regarding to claim 2, Tolmunen et al discloses procedure (20) (see figure 3 b) of decoding the data block after, or namely in the background when, the USF bits have been extracted from the data block (see col. 10, line 37-55).
- -Regarding to claim 3, Tolmunen et al discloses that the data block corresponds to a GSM frame and each RF burst corresponds to a GSM sub-frame of the GSM frame (see col. 4, lines 27-38).

-Regarding to claim 5, Tolmunen et al discloses that the first

wireless terminal is a wireless terminal that operates according to the GSM standard (see col. 3, line 65 to col. 4, line 38, col. 8, lines 1-4).

-Regarding to claim 6, Tolmunen et al teaches that the data block is encoded according to a CS-1 encoding scheme of a GPRS portion of the GSM standard (see col. 3, line 65 to col. 4, line 38, col. 8, lines

1-4, col. 6, lines 43-49, col. 8, lines 30-49).

-Regarding to claim 7, Tolmunen et al discloses that the data block is encoded according to both an outer encoding scheme (5) and an inner encoding scheme (6, 8) (see figure 3a, col. 8, lines 30-60); and the procedure of partially decoding the data block includes partially decoding the data block according to only the inner encoding scheme (see col. 10, lines 37-55)

-Regarding to claim 8, Tolmunen et al discloses that the outer encoding scheme comprises a linear binary block coding scheme "CRC"; and the inner encoding scheme comprises convolutional encoding (see figure 3a, col. 8, lines 30-60).

-Regarding to claim 9, Tolmunen et al discloses that the outer encoding scheme comprises a block coding scheme "CRC", (considered here equivalent with the limitation "Fire encoding"), allowing error correction and error detection; and the inner encoding scheme comprises convolutional encoding (see figure 3a, col. 8, lines 30-60).

-Regarding to claim 10, Tolmunen et al discloses procedure (16) of deinterleaving the data block prior to partially decoding the data block (see figure 3b).

-Regarding to claim 11, Tolmunen et al discloses that the USF bits

indicate: whether a corresponding uplink is available; and when the corresponding uplink is not available, an indication of a wireless terminal using the uplink (see col. 10, line 52 to col. 11, line 13).

Regarding to claim 12, as similarly applied to claims 1-3, 5-11, set forth above and herein incorporated, Tolmunen et al discloses a wireless terminal (2) (see figure 3b) that comprises: a Radio Frequency (RF) front end (comprising (14)) operable to communicate with a servicing base station, wherein the RF front is

that carries a data block having Uplink State Flag (USF) bits and data bits intended for a differing wireless terminal and to down convert the four RF bursts to produce a baseband signal; a baseband processor (comprising (15, 16, 17) of communicatively coupled to the RF front end that is operable to receive the baseband signal from the RF front end and to process the baseband signal to produce the data block in an encoded format; and an enCOder/DECoder (CODEC) processing module (comprising (18, 21, 20) (see figure 3b) and/or (CODEC) (see figure 6)) of communicatively coupled to the baseband processor that is operable to: receive the data block in the encoded format from the baseband processor, partially decode the data block in the encoded format to extract the USF bits; fully decode data blocks carrying data bits intended for the wireless terminal; and encode outgoing data bits to produce outgoing data blocks in an encoded format (see col. 10, lines 37-51, col. 11, line 29 to col. 12, line 42).

- -Claim 13 is rejected with similar reasons set forth for claim 2.
- -Claim 14 is rejected with similar reasons set forth for claim 3.
- -Claim 15 is rejected with similar reasons set forth for claim 5.
- -Claim 16 is rejected with similar reasons set forth for claim 6.
- -Claim 17 is rejected with similar reasons set forth for claim 7.
- -Claim 18 is rejected with similar reasons set forth for claim 8.
- -Claim 19 is rejected with similar reasons set forth for claim 9.

-Claim 20 is rejected with similar reasons set forth for claim 11.

-Regarding to claim 21, as similarly applied to claims 1-3, 5-20, set forth above and herein incorporated, Tolmunen et al discloses a wireless terminal (2) (see figure 3b) that comprises: a Radio Frequency (RF) front end (comprising (14)) (see figure 3b) operable to communicate with a servicing base station, wherein the RF front receives four RF bursts from the servicing base station that carries an data block having Uplink State Flag (USF) bits and data bits intended for a differing wireless terminal and to down convert the four RF bursts to produce a baseband signal; and a baseband processor (comprising (15, 16, 17, 18, 21, 20) (see figure 3b) and/or (CODEC) (see figure 6)) communicatively coupled to the RF front end that is operable to: receive the baseband signal from the RF front end and to process the baseband signal to produce the data block in an encoded format; partially decode the data block in the encoded format to extract the USF bits: fully decode other data blocks carrying data bits intended for the wireless terminal; and encode outgoing data bits to produce outgoing data blocks.

- -Claim 22 is rejected with similar reasons set forth for claim 2.
- Claim 23 is rejected with similar reasons set forth for claim 3.
- -Claim 24 is rejected with similar reasons set forth for claim 5.
- -Claim 25 is rejected with similar reasons set forth for claim 6.

Atty. Docket No.: 3002

-Claim 26 is rejected with similar reasons set forth for claim 7.

-Claim 27 is rejected with similar reasons set forth for claim 8.

-Claim 28 is rejected with similar reasons set forth for claim 9

-Claim 29 is rejected with similar reasons set forth for claim 11.

The applicant respectfully submits that the limitations of allowable Claim 4 have been incorporated into the independent claims 4, 12, and 21. Thus the applicant respectfully submits that Claims 2-29 are allowable and requests that the rejection be withdrawn.

REMARKS

Applicant appreciates the time taken by the Examiner to review Applicant's present application. This application has been carefully reviewed in light of the Official Action mailed February 18, 2005. Applicant respectfully requests reconsideration and favorable action in this case.

CONCLUSION

Applicant has now made an earnest attempt to place this case in condition for allowance. For the foregoing reasons and for other reasons clearly apparent, Applicant respectfully requests full allowance of Claims 2-29.

While Applicants believe no fee is due with this transmission, if any fees are due, the Commissioner is hereby authorized to charge Deposit Account No. 50-2126 of Garlick, Harrison and Markison.

Atty. Docket No.: 3002

Respectfully submitted,

Ву:_____

Robert A. McLauchlan Reg. No. 44,924

ATTORNEY FOR APPLICANT

Dated: September 16, 2007

Garlick Harrison Markison, LLP P.O. Box 160727 Austin, Texas 78716-0727 (512) 228-3611 (512) 339-4100 (Fax) DECLARATION FOR UTILITY OR

DESIGN

PTO/SB/01 (10_00)

Approved for use through 10/31/2002. OMB 0651-0036 U.S. Patent and Tradamark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it displays a velid OMB control number. Attorney Docket Number

First Named Inventor

BP3002

Li Fung Chang

PATENT APPLICA	TION	COLOR ETC (C. Curana)						
(37 CFR 1.63)								
(5. 5)		Application Number						
Submitted Sub	laration mitted after initial	Filing Date	.,					
with Initial OR Filing (surcharge R 1.16(e))	Group Art Unit						
Filing (37 C		Examiner Name						
As a below named inventor, I hereby declare that: My residence, malling address, and citizenship are as stated below next to my name. I believe I am the originat, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plurs) names are listed below) of the unbject motion which is obtained and for which a potent is accept on the invention antitled. SYSTEM AND METHOD TO EXTRACT UPLINK STATUS FLAG BITS IN A CELLULAR WIRELESS NETWORK The specification of which (Title of the Invention) (Title of the Invention) (If applicable) Application Number and was amended on (MM/DDYYYY) Interby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment specifically referred to above.								
continuation-in-part applications, mate and the national or PCT international f I hereby claim foreign priority benefits invertor's certificate, or 355(a) of any United States of America, listed below patent or Inventor's certificate, or any which priority is claimed.	ing date of the or under 35 U.S.C. PCT internations and have also in	ontinuation-in-part application 119(a)-(d) or 365(b) of any fill application which designate dentified below, by checkign	oreign application(s) f d at least one country the box, any foreign a	for patent or other than the pplication for				
Prior Foreign Applications	Country	Foreign Filing Date	Priority Not Claimed	Certified Copy Attached?				
Numbers(s)		(MM/DD/YYY)	Not Granned	YES NO				
		rs are listed on a supplements						
I hereby claim the benefit under 35 U.S			application(s) fisted be	olow.				
Application Numbers(s)	Filing Da	te (MM/DD/YYYY)		application				
60/478,922		6/16/2003	supplemen	re listed on a stall priority data sheet 2B attached hereto.				
SEND TO: Assistant Commissioner for Patents, Washington, DC 20231								

PTO/SB/01 (10_00) Please type a plus sign (+) Inside this box Approved for use through 10/31/2002. OMB 0651-0035 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Hinder the Pananunck Reduction Art of 1995 on necessary are received to research to a collection of information unless it displays a valid OMR control number

DECLARATION - Utility or Design Patent Application

Direct all correspondence to: X Customer No or Bar Code		34,399			QR X	Corn	sepondence add	ress below
Name Robert A. McLauchlan								
Address P. O. Box 160727								
Address								
City Austin				State	TX		78716 zip	5-0727
Country USA		Telephone (512) 2	228-3611			FAX (512) 69	2-2529
I hereby dectare that all statements made herein of my own knowledge are true and that all statements made on information and boild are believed to be true; and further that these statements were made with the knowledge that wilfful false statements and the like so made are punishable by tine or imprisonment, or both, under 18 U.S.c. 1901 and that such willful false statements may jeorgardize the validity of the application or any patent issued thereon.								
NAME OF SOLE OR FIRST INVENTOR: A petition has been filed for this unsigned inventor							iventor	
Given Name (first and middle [if any]) Li Fung (first and middle [if any]) Chang								
Inventor's Signature (10 Fame Change Date 12/3//03								
Residence: City Holmdel State VJ Country US Citizenship US								
Mailing Address 11 Burgundy Drive								
Mailing Address								
City Holmdei	State	NJ		ZIP 07:		_	Country	US
NAME OF SECOND INVENTOR:		A petition	n ha	s been	filed fo	r this	s unsigned in	rventor
Given Name (first and middle lif anyl) A Family Name Yung or Surname								
Inventor's Signature Buly Cours						Dat	, 12/24/	2003
Residence: City Iselin	s	itate Ni	Co	untry	US	Citi	zenship P.I	R. China
Mailing Address 44 Gill Lane, Apt. 2E								
Malling Address								
City Iselin	State	ŊJ		ZIP	08830		Country	US
Additional inventors are being named on the supplemental Additional Inventor(s) sheets(s) PTO/SB02A attached hereto.								
Picase type a pilus sign (+) inside this box + Approved for use traugh 103,2002. One 961 4035. U.S. Palent and Trachman Office U.S. DEPARTMENT OF COMMERCE Under the Papermork Reduction Act of 1995, ex persons are required to respond to a collection of information unless it displays a valid OMS control number.								
NAME OF THIRD INVENTOR: A petition has been filed for this unsigned inventor								

Given Name (first and middle fif any)) Nelson				Family Name or Surname Sollenberger			
Inventor's Signature Al	Zu	ly			Date /2/24/03		
Residence: City Farmingdale		State N	IJ	Country US	Citizenship US		
Mailing Address 193 Cranberry Road							
Mailing Address							
City Farmingdale g	state	NJ		ZIP 07727	Country US		
NAME OF FOURTH INVENTOR:		A petitio	on h	nas been filed fo	or this unsigned inventor		
Given Name Family Name (first and middle [if any]) or Surname							
Inventor's Signature					Date		
Residence: City	State			Country	Citizenship		
Mailing Address							
Mailing Address							
City	tate			ZIP	Country US		
NAME OF FIFTH INVENTOR: A petition has been filed for this unsigned inventor							
Given Name Family Name (first and middle [if any]) or Surname							
Inventor's Signature Date							
Residence: City		State		Country	Citizenship		
Mailing Address							
Mailing Address							
City	tate			ZIP	Country		